

INDEX OF VOLUME 47 (2011)

REVIEW

- BAKHSH A., SHAHZAD K., HUSNAIN T.: Variation in the spatio-temporal expression of insecticidal genes in cotton 1

ORIGINAL SCIENTIFIC PAPERS

- ARDEBILI S.H., SHARIATPANAH M.E., AMIRI R., EMAMIFAR M., OROOJLOO M., NEMATZADEH G., NOORI S.A.S., HEBERLE-BORS E.: Effect of 2,4-D as a novel inducer of embryogenesis in microspores of *Brassica napus* L. 114
- DREISEITL A.: Dissimilarity of barley powdery mildew resistances Lomerit and Heils Hanna 95
- DREISEITL A.: Presence of the newly designated powdery mildew resistance Landi in some winter barley cultivars 64
- HANZALOVÁ A., BARTOŠ P.: Resistance of triticale to wheat leaf rust (*Puccinia triticina*) 10
- HOVHANNISYAN N.A., DULLOO M.E., YESAYAN A.H., KNÜPFER H., AMRI A.: Tracking of powdery mildew and leaf rust resistance genes in *Triticum boeoticum* and *T. urartu*, wild relatives of common wheat 45
- HUANG Z., ZHANG Y., LI H.Q., YANG L., BAN Y.Y., XU A.X., XIAO E.S.: AFLP and SSR markers linked to the yellow seed colour gene in *Brassica juncea* L. 149
- CHEN G., WU J., SHI CH.: Dynamic genetic effects on threonine content in rapeseed (*Brassica napus* L.) meal at different developmental stages 101
- CHRPOVÁ J., ŠÍP V., ŠTOČKOVÁ L., STEMBERKOVÁ L., TVARŮŽEK L.: Resistance to Fusarium head blight in spring barley 58
- JAKEŠOVÁ H., ŘEPKOVÁ J., HAMPEL D., ČECHOVÁ L., HOFBAUER J.: Variation of morphological and agronomic traits in hybrids of *Trifolium pratense* × *T. medium* and a comparison with the parental species 28
- LI T., SUN J.K., LU Z.H., LIU Q.: Transformation of HBsAg (hepatitis B surface antigen) gene into tomato mediated by *Agrobacterium tumefaciens* 69
- PATZAK J., PAPRŠTEIN F., HENYCHOVÁ A.: Identification of apple scab and powdery mildew resistance genes in Czech apple (*Malus × domestica*) genetic resources by PCR molecular markers 156
- RAHMAN L., KHANAM S., ROH J.-H., KOH H.-J.: Mapping of QTLs involved in resistance to rice blast (*Magnaporthe grisea*) using *Oryza minuta* introgression lines 85
- ROSTAMKHANI N., HAGHNAZARI A., TOHIDFAR M., MORADI A.: Rapid identification of transgenic cotton (*Gossypium hirsutum* L.) plants by loop-mediated isothermal amplification 140
- ŠÍP V., CHRPOVÁ J., ŠTOČKOVÁ L.: Evaluation of resistance to Fusarium head blight in wheat using different sources of inoculum 131
- TALE AHMAD S., HADDAD R.: Study of silicon effects on antioxidant enzyme activities and osmotic adjustment of wheat under drought stress 17

SHORT COMMUNICATION

MAŘÍK P., ŠNEJDAR Z., MATUŠINSKY P.: Expression of resistance to <i>Ramularia</i> leaf spot in winter barley cultivars grown in conditions of the Czech Republic	37
POLIŠENSKÁ I., NEDOMOVÁ L., VYHNÁNEK T.: Characterisation of oat genetic resources using electrophoresis of avenins	166
SEDLÁČEK T., HORČIČKA P.: Development of a small-scale variant of the Rapid Mix Test experimental bread baking	123

SCIENTIFIC REPORTS

PRÁŠIL I.T., CHRPOVÁ J., STEHNO Z.: Sixty years of the Crop Research Institute and its impact on plant breeding	171
---	-----

AN OBITUARY NOTICE

STEHNO Z., DOTLAČIL L., FABEROVÁ I.: Ing. Ivo Bareš, DrSc.	172
---	-----

NEW VARIETIES

HORČIČKA P., VEŠKRNA O., SEDLÁČEK T., CHRPOVÁ J.: Winter wheat Matylda	77
HORČIČKA P., VEŠKRNA O., SEDLÁČEK T., HANZALOVÁ A., ŠÍP V.: Spring wheat Seance	182
MAŘÍK P.: Winter barley Lester	80
ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2010	43
TEJKLOVÁ E., BJELKOVÁ M., PAVELEK M.: Medium-linolenic linseed (<i>Linum usitatissimum</i> L.) Raciol	128
TEJKLOVÁ E., BJELKOVÁ M.: Low-linolenic linseed (<i>Linum usitatissimum</i> L.) Allan	41

AUTHORS INDEX

- AMIRI R. ... 114
AMRI A. ... 45
ARDEBILI S.H. ... 114
BAKSH A. ... 1
BAN Y.Y. ... 149
BARTOŠ P. ... 10
BJELKOVÁ M. ... 41, 128
ČECHOVÁ L. ... 28
DOTLAČIL L. ... 181
DREISEITL A. ... 64, 95
DULLOO M.E. ... 45
EMAMIFAR M. ... 114
FABEROVÁ I. ... 181
HADDAD R. ... 17
HAGHNAZARI A. ... 140
HAMPEL D. ... 28
HANZALOVÁ A. ... 10, 182
HEBERLE-BORS E. ... 114
HENYCHOVÁ A. ... 156
HOFBAUER J. ... 28
HORČIČKA P. ... 77, 123, 182
HOVHANNISYAN N.A. ... 45
HUANG Z. ... 149
HUSNAIN T. ... 1
CHEN G. ... 101
CHRPOVÁ J. ... 58, 77, 131, 172
JAKEŠOVÁ H. ... 28
KHANAM S. ... 85
KNÜPFER H. ... 45
KOH H.-J. ... 85
LI H.Q. ... 149
LI T. ... 69
LIU Q. ... 69
LU Z.H. ... 69
MAŘÍK P. ... 37, 80
MATUŠINSKY P. ... 37
MORADI A. ... 140
NEDOMOVÁ L. ... 166
NEMATZADEH G. ... 114
NOORI S.A.S. ... 114
OROOJLOO M. ... 114
PAPRŠTEIN F. ... 156
PATZAK J. ... 156
PAVELEK M. ... 128
POLIŠENSKÁ I. ... 166
PRÁŠIL I.T. ... 172
RAHMAN L. ... 85
ROH J.-H. ... 85
ROSTAMKHANI N. ... 140
ŘEPKOVÁ J. ... 28
SEDLÁČEK T. ... 77, 123, 182
SHAHZAD K. ... 1
SHARIATPANAH I. M.E. ... 114
SHI CH. ... 101
STEHNO Z. ... 172, 181
STEMBERKOVÁ L. ... 58
SUN J.K. ... 69
ŠAFAŘÍKOVÁ R. ... 43
ŠÍP V. ... 58, 131, 182
ŠNEJDAR Z. ... 37
ŠTOČKOVÁ L. ... 58, 131
TALE AHMAD S. ... 17
TEJKLOVÁ E. ... 41, 128
TOHIDFAR M. ... 140
TVARŮŽEK L. ... 58
VEŠKRNA O. ... 77, 182
VYHNÁNEK T. ... 166
WU J. ... 101
XIAO E.S. ... 149
XU A.X. ... 149
YANG L. ... 149
YESAYAN A.H. ... 45
ZHANG Y. ... 149

LIST OF REVIEWERS

In 2011, 50 reviewers from 12 countries have been addressed.
Their valuable help to the authors is greatly appreciated.

- | | |
|--|---|
| AAMLID TRYGVE, Ås, Norway | KOSOVÁ KLÁRA, Prague, Czech Republic |
| BARTOŠ PAVEL, Prague, Czech Republic | KRAIC JÁN, Piešťany, Slovakia |
| BONNETT DAVID, Mexico, Mexico | KUČERA LADISLAV, Prague, Czech Republic |
| BRADOVÁ JANA, Prague, Czech Republic | LEIŠOVÁ LEONA, Prague, Czech Republic |
| BRANLARD GERARD, Clermont-Ferrand, France | LUX ALEXANDER, Bratislava, Slovakia |
| BRAUN HANS-JOACHIM, Texcoco, Mexico | MESTERHÁZY ÁKOS, Szeged, Hungary |
| BURKETOVÁ LENKA, Prague, Czech Republic | MORAVEC TOMÁŠ, Prague, Czech Republic |
| CAGAŠ BOHUMÍR, Zubří Česká republika | NEDĚLNÍK JAN, Troubsko, Czech Republic |
| CATTIVELLI LUIGI, Fiorenzuola d'Arda, Italy | PATZAK JOSEF, Žatec, Czech Republic |
| DOTLAČIL LADISLAV, Prague, Czech Republic | PENA JAVIER, Mexico, Mexico |
| DVORAK JAN, Davis, USA | PIEPHO HANS-PETER, Stuttgart, Germany |
| EHRENBERGEROVÁ JAROSLAVA, Brno, Czech Republic | PRÁŠIL ILJA TOM, Prague, Czech Republic |
| ELLIS NOEL, Aberystwyth, UK | RAKOUSKÝ SLAVOMÍR, České Budějovice, Czech Republic |
| GRIGA MIROSLAV, Šumperk, Czech Republic | ŘEPKOVÁ JANA, Brno, Czech Republic |
| GOVAERTS BRAM, Mexico, Mexico | SALAVA JAROSLAV, Prague, Czech Republic |
| HANZALOVÁ ALENA, Prague, Czech Republic | SCHWARZBACH ERIK, Václavov, Czech Republic |
| HOLÁ DANA, Prague, Czech Republic | SLOVÁKOVÁ LUDMILA, Bratislava, Slovakia |
| HORÁČEK JIŘÍ, Šumperk, Czech Republic | SMÝKAL PETR, Šumperk, Czech Republic |
| HORČIČKA PAVEL, Selgen, Stupice | SNAPE JOHN W. , Norwich, UK |
| HU SHENGWU, Yangling, China | ŠÍP VÁCLAV, Prague, Czech Republic |
| HÝBL MIROSLAV, Šumperk, Czech Republic | ŠVÁBOVÁ LENKA, Šumperk, Czech Republic |
| ITTU MARIANNA, Calarasi, Romania | TAYLOR MIKE, Peine-Rosenthal, Germany |
| KHOLOVÁ JANA, Patancheru, India | UŽÍK MARTIN, Piešťany, Slovakia |
| KLEMŠ MAREK, Brno, Czech Republic | VYMYSLICKÝ TOMÁŠ, Troubsko, Czech Republic |
| KLÍMA MIROSLAV, Prague, Czech Republic | ŽIVČÁK MAREK, Nitra, Slovakia |